

position as well as versus angle is now described in Claim 24, as depicted in Fig. 14A-D,

while a similar system having optical systems disposed within the distances between source

array and first optical and first and second optical sheet is described in Claim 27 so as to

provide a top-hat uniformity profile across position at a first illumination plane as well as

across position and versus angle at a second illumination plane, as depicted in Fig. 3.

The new claims 20-28 are intended to better describe the illumination system cases as

stated than the previous Claims 14, 15, and 17.

3. Amendments to Drawings:

In amended Figure 16A, the previously omitted element numeral 150 has been added.

In Fig. 1-3, Fig. 7D-7F, Fig. 9A-9H, Fig. 10A-10F, Fig. 11A-11D, Fig. 12C, Fig. 14C,

Fig. 16A, Fig. 16D, Fig. 17A-17B, and Fig. 18-19, erroneous lines in the illustrations have

been corrected. Upon review, these errors were found to be caused by printer errors and have

now been corrected. Previously used reference words used in Figures 21, 22, and 23 have

been replaced with numerical reference signs. Extra words in Figures 17 and 18 have been

removed.

Respectfully submitted,

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